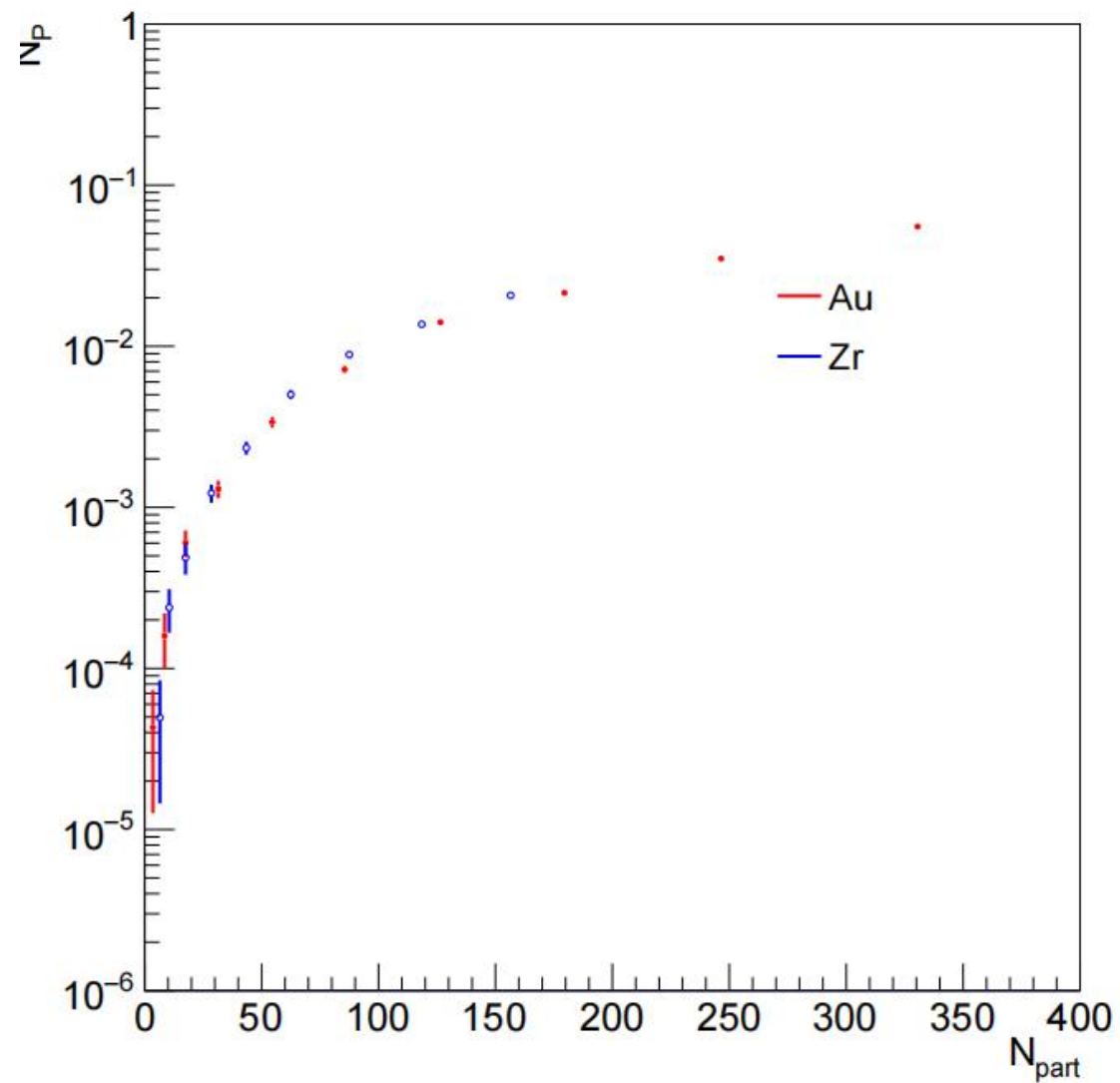


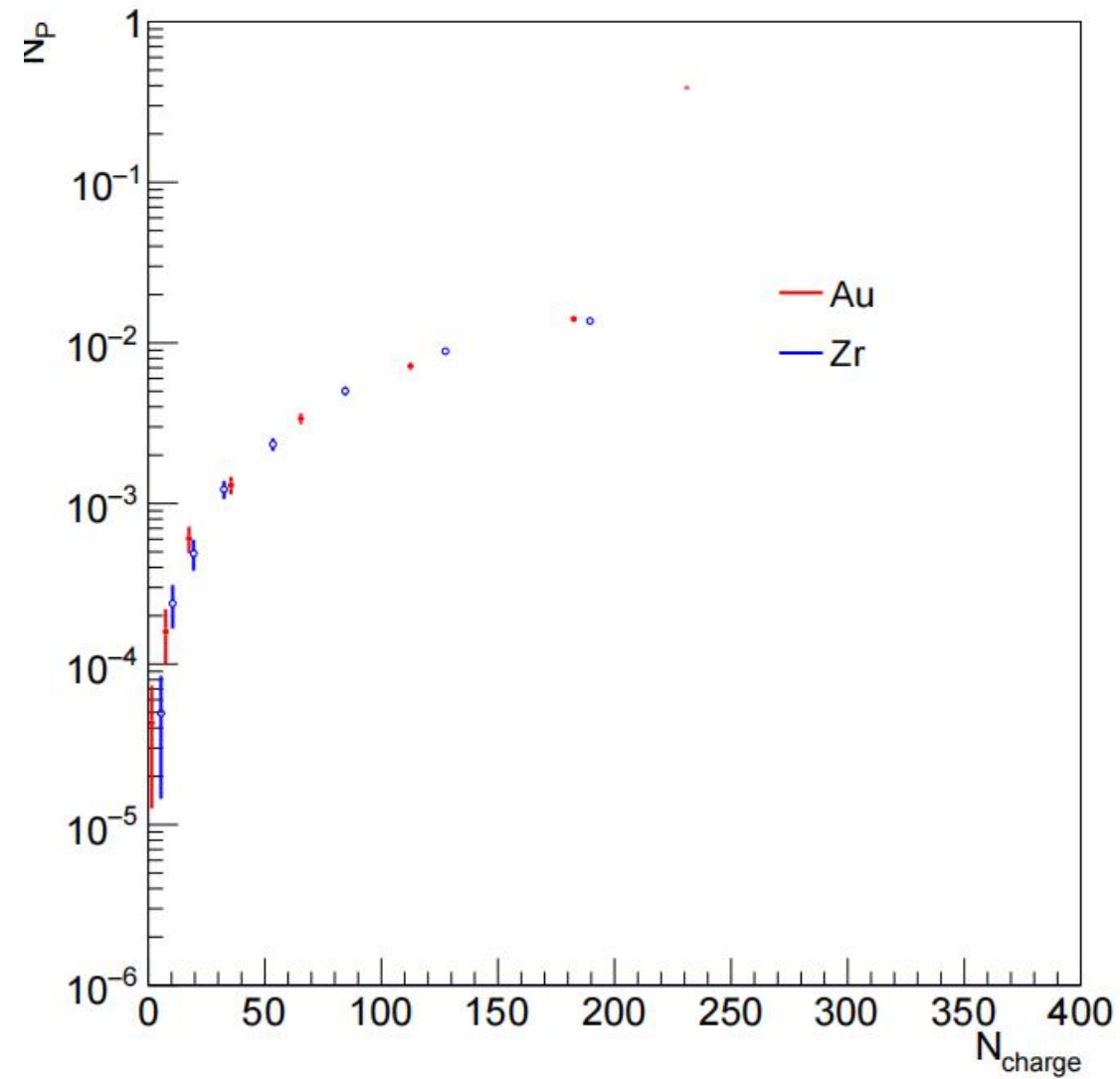
Proton, neutron, deuteron in AuAu and ZrZr at 19.6 GeV

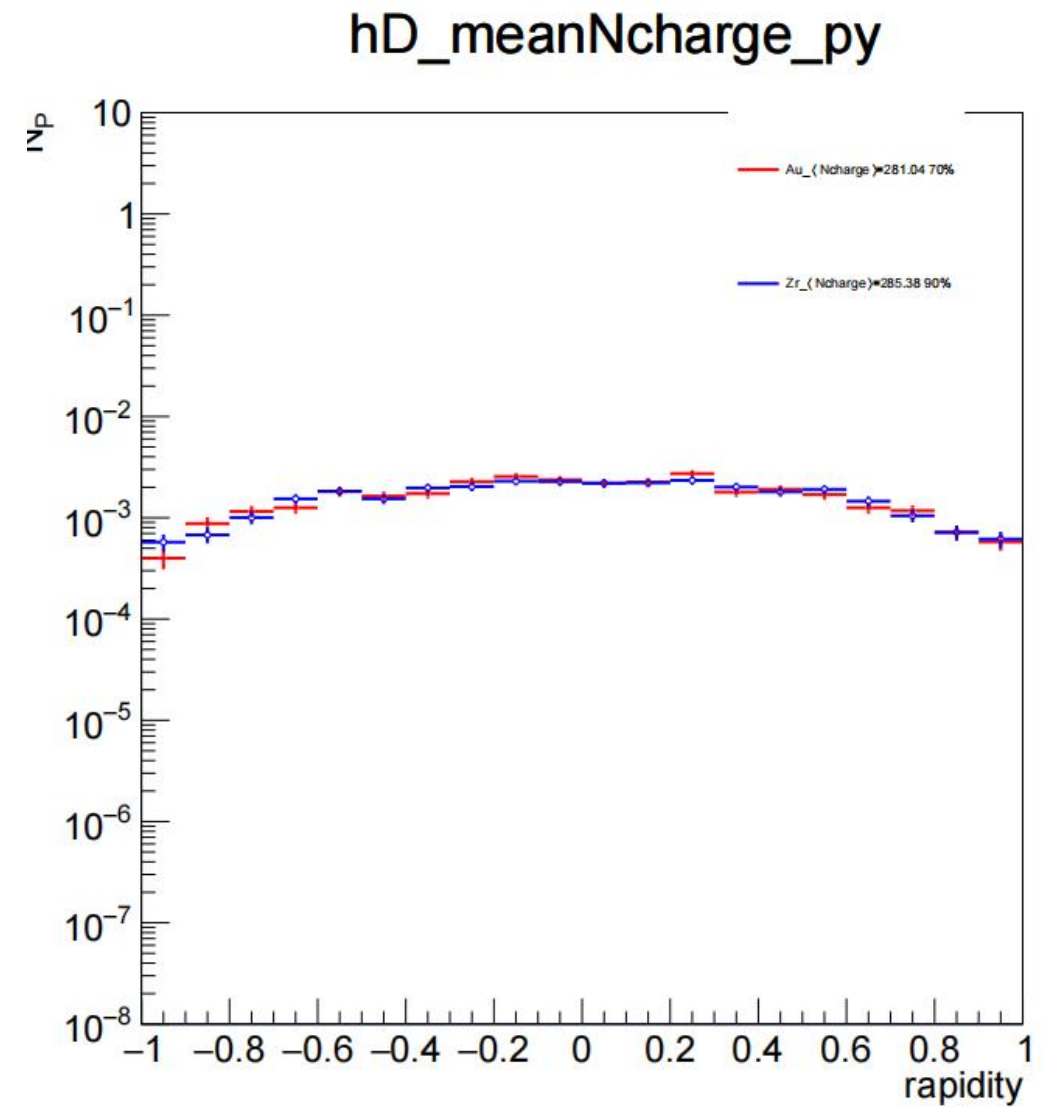
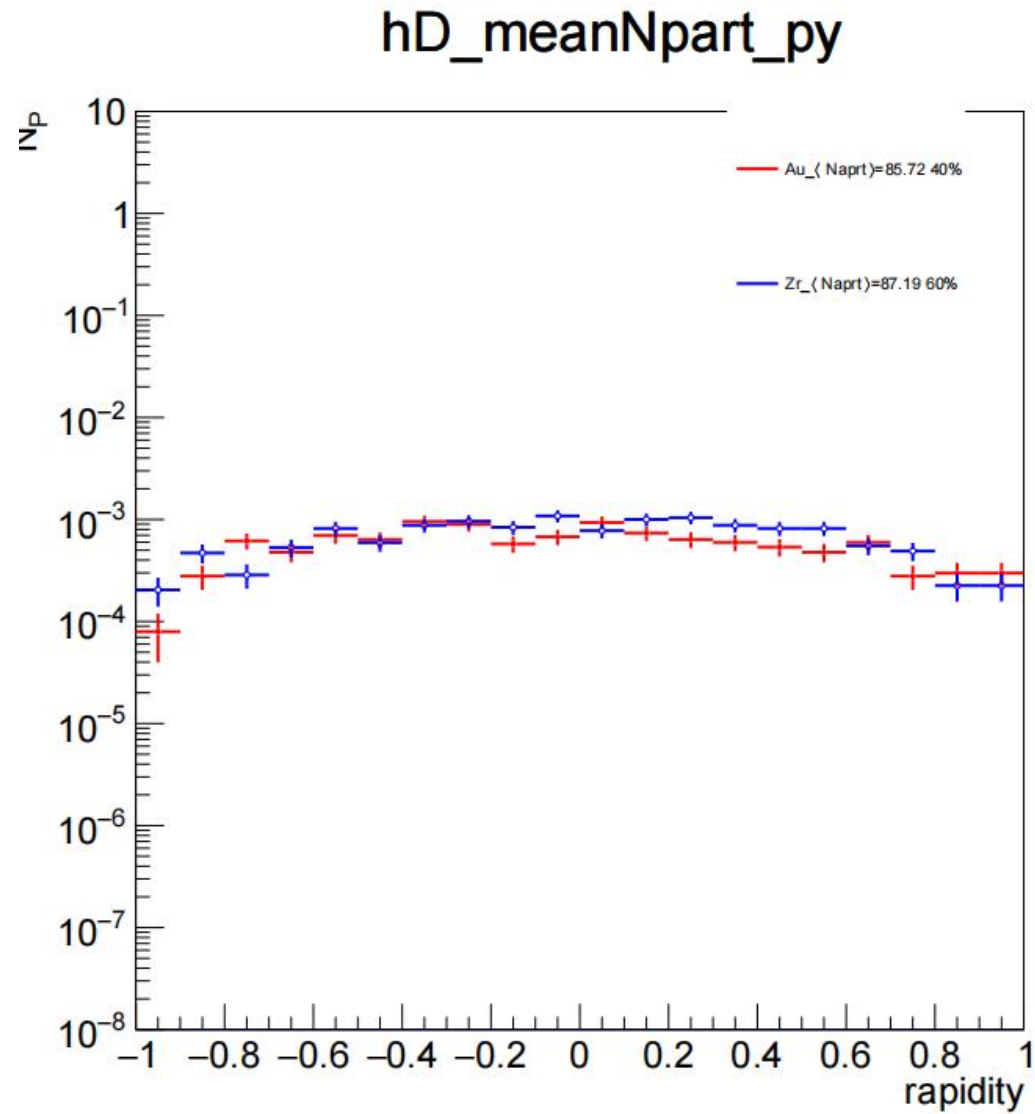
yulou

hD_meanNpart_pz

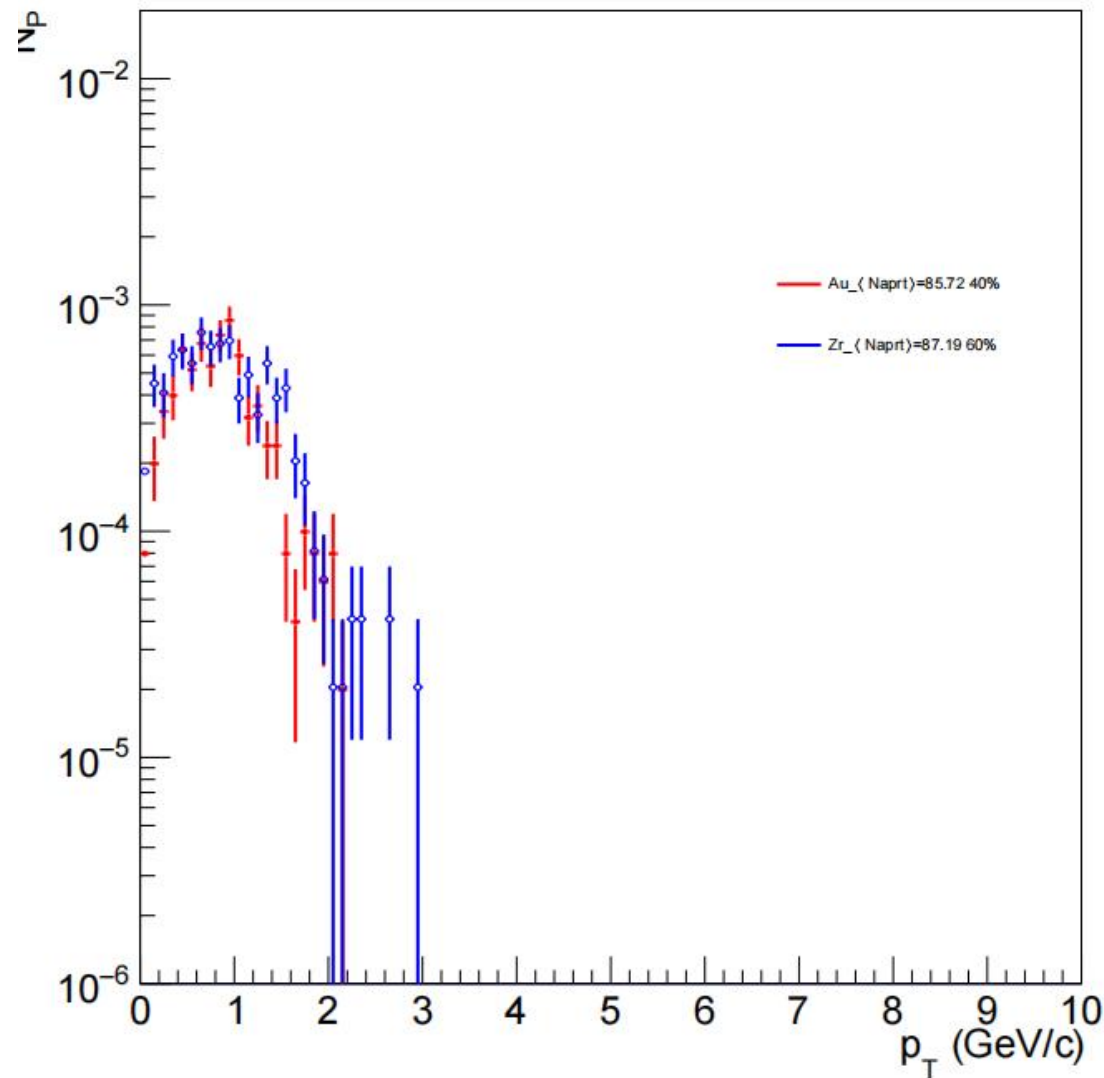


hD_meanNcharge_pz

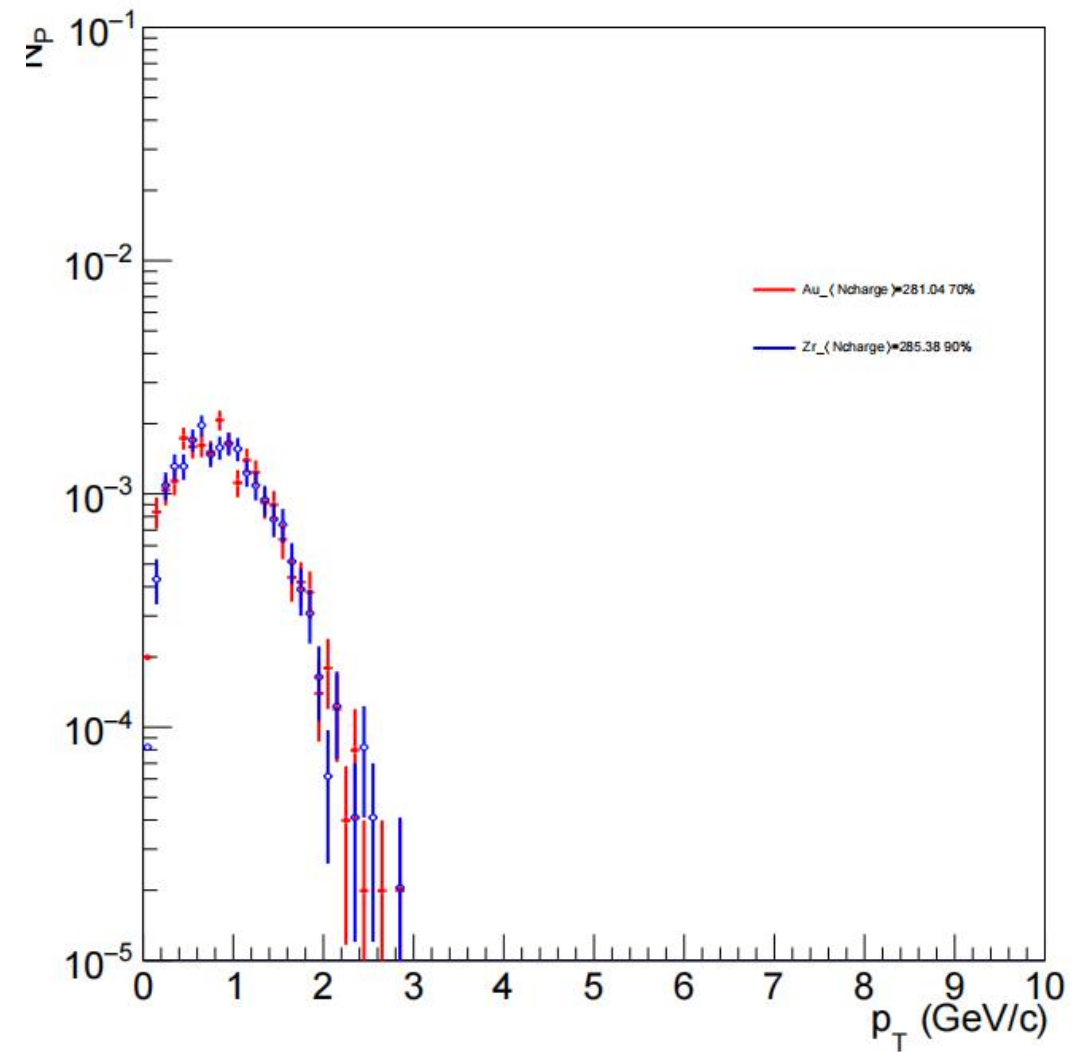




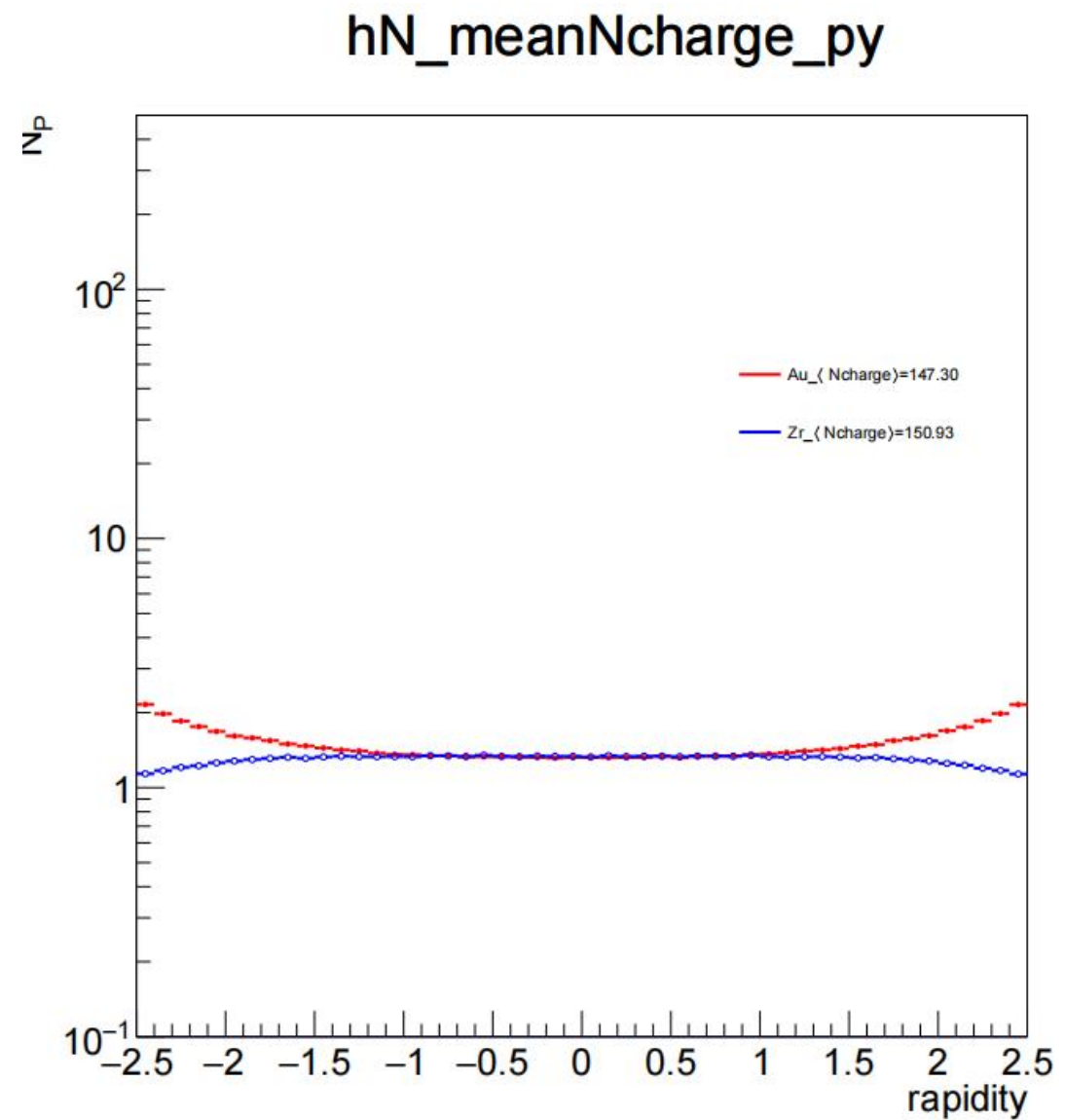
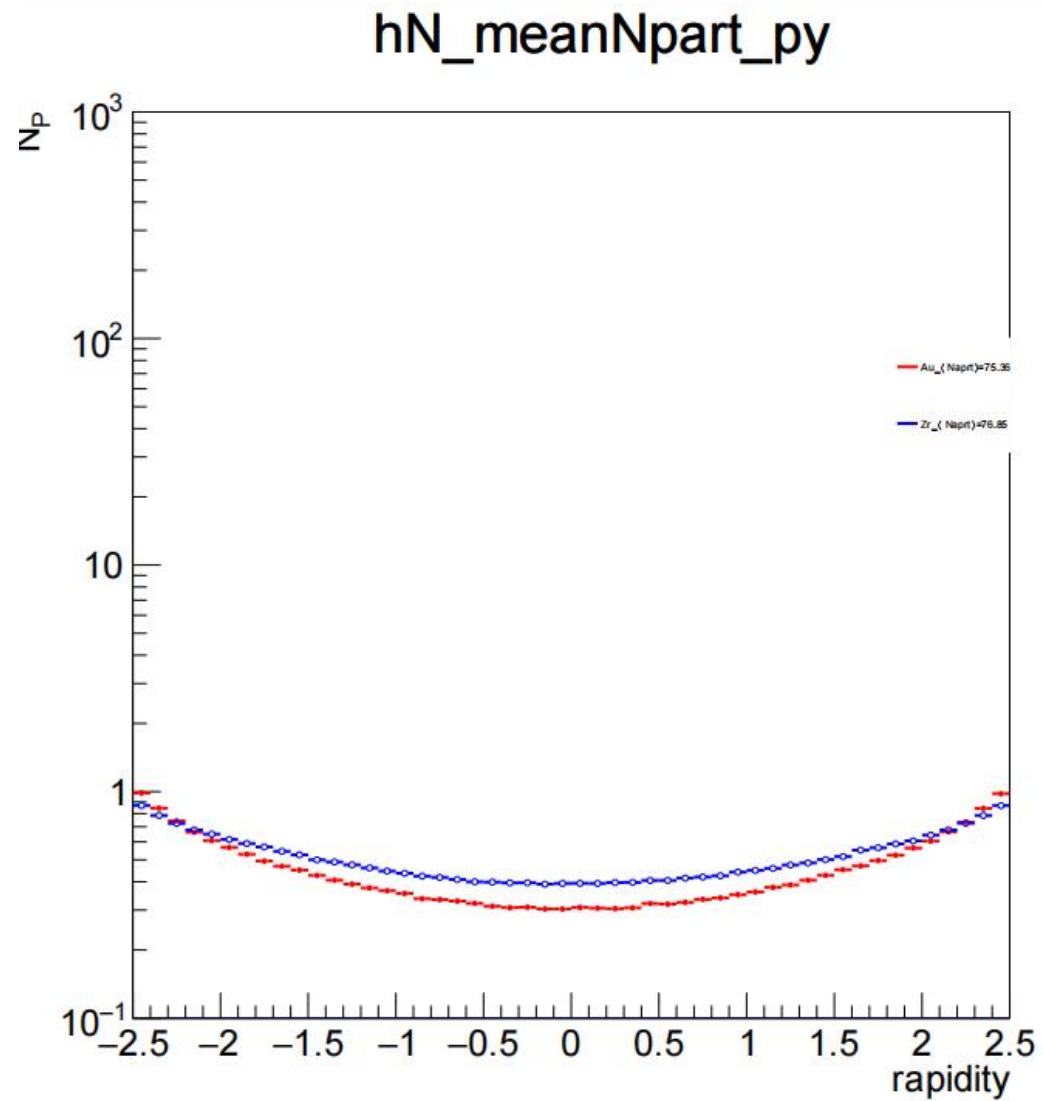
hD_meanNpart_px



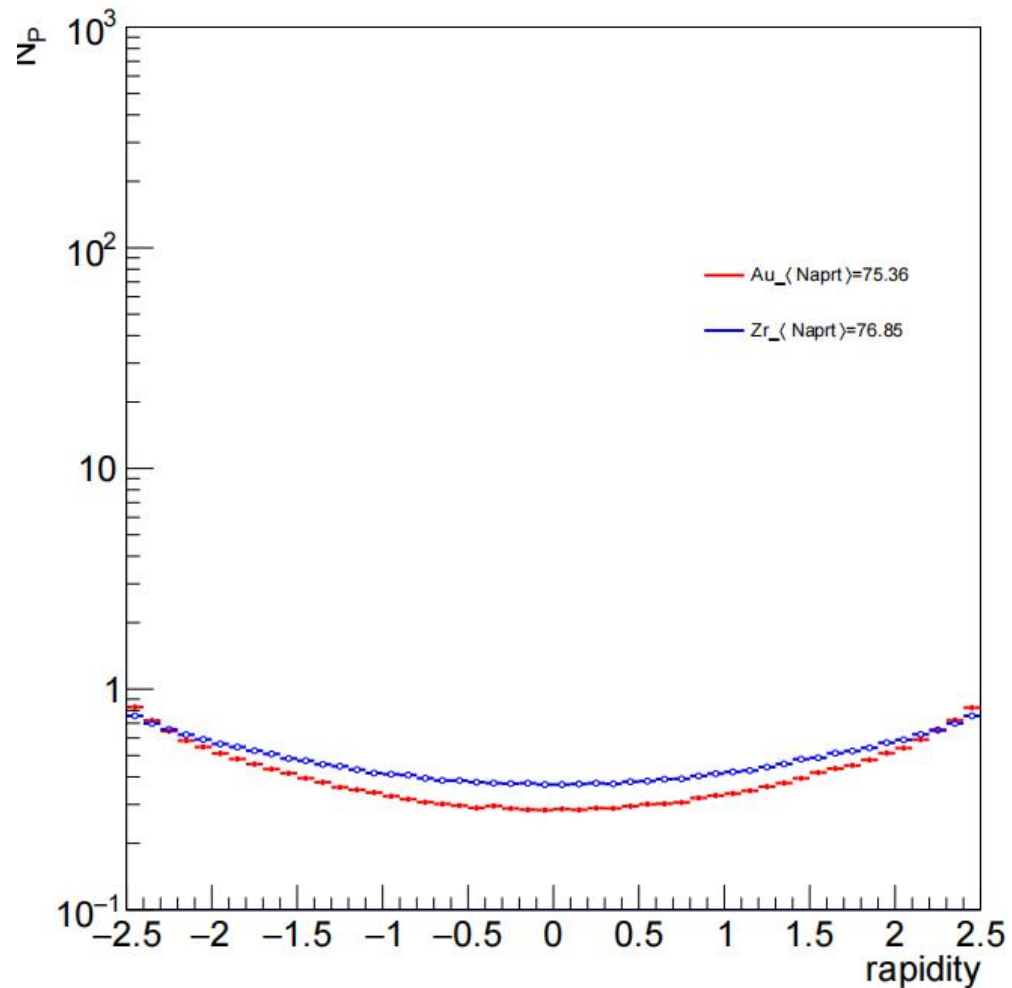
hD_meanNcharge_px



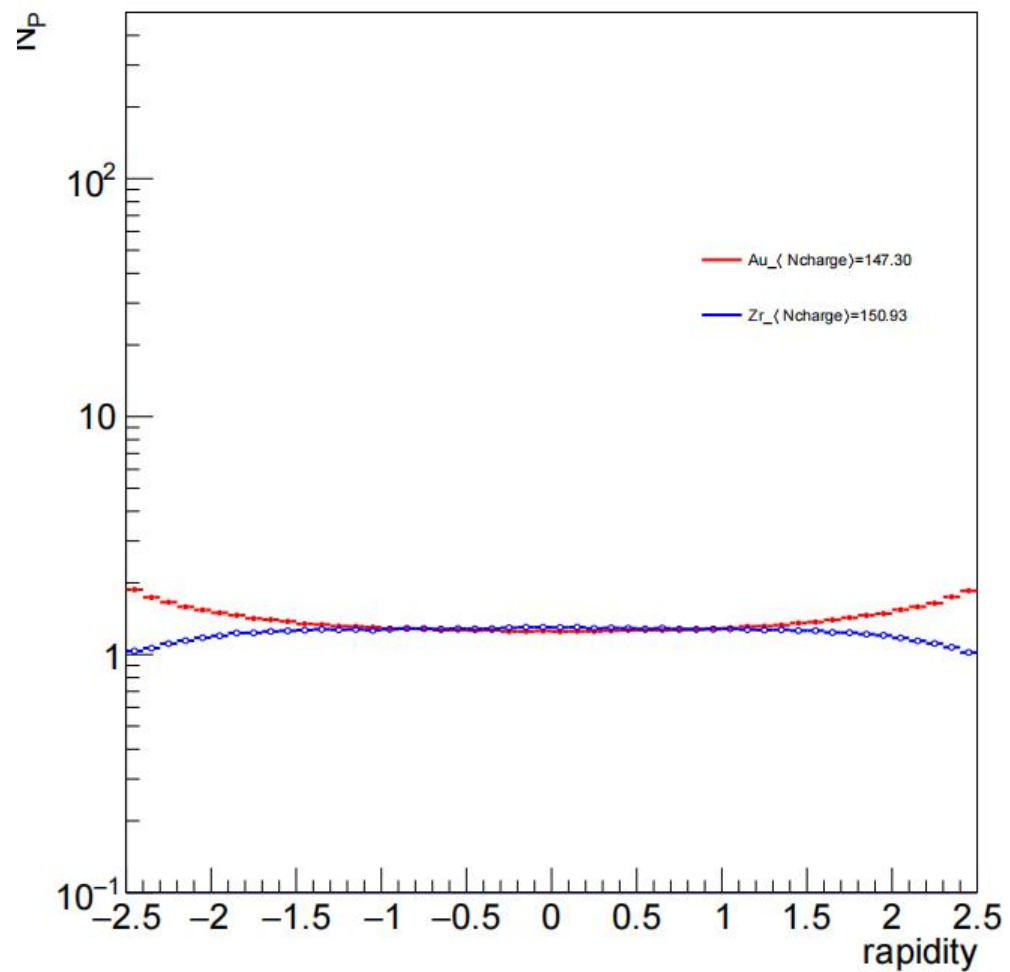
Back up

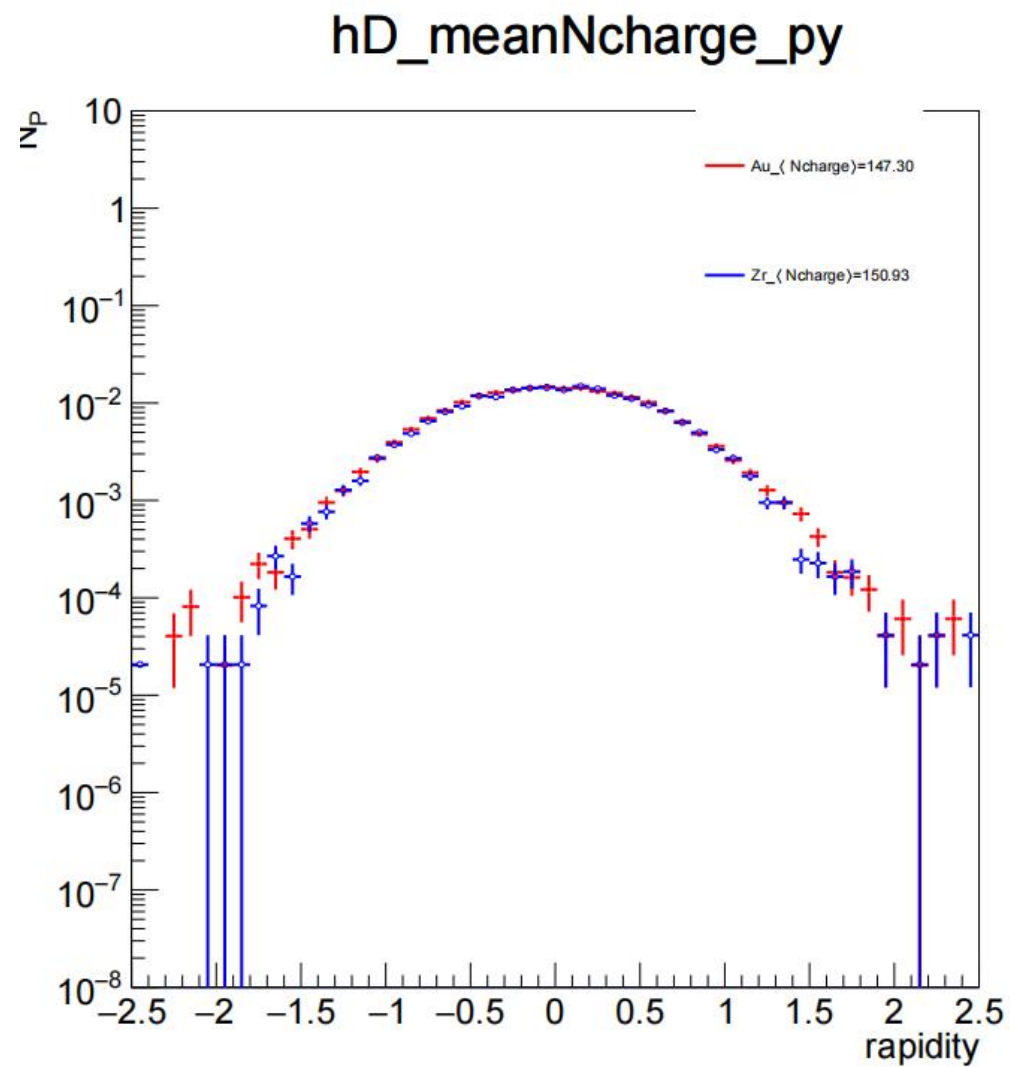
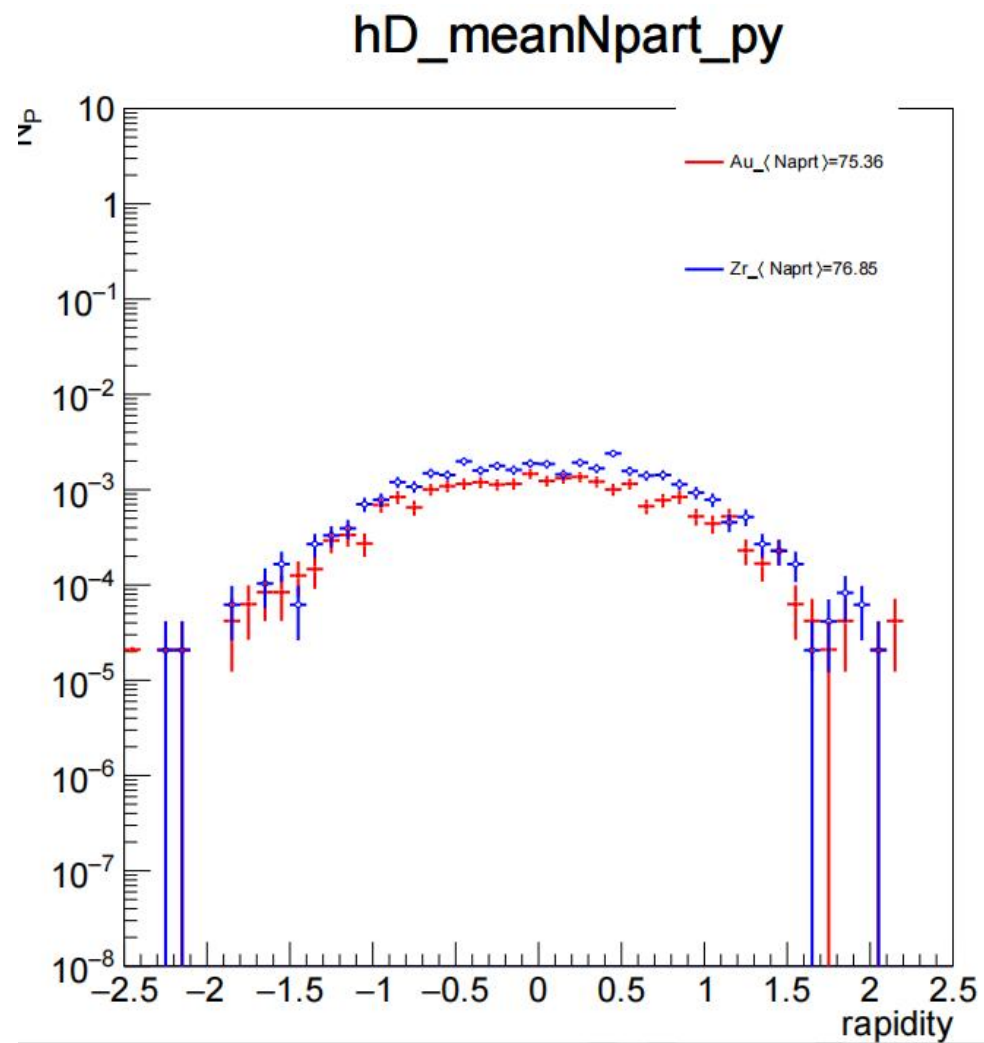


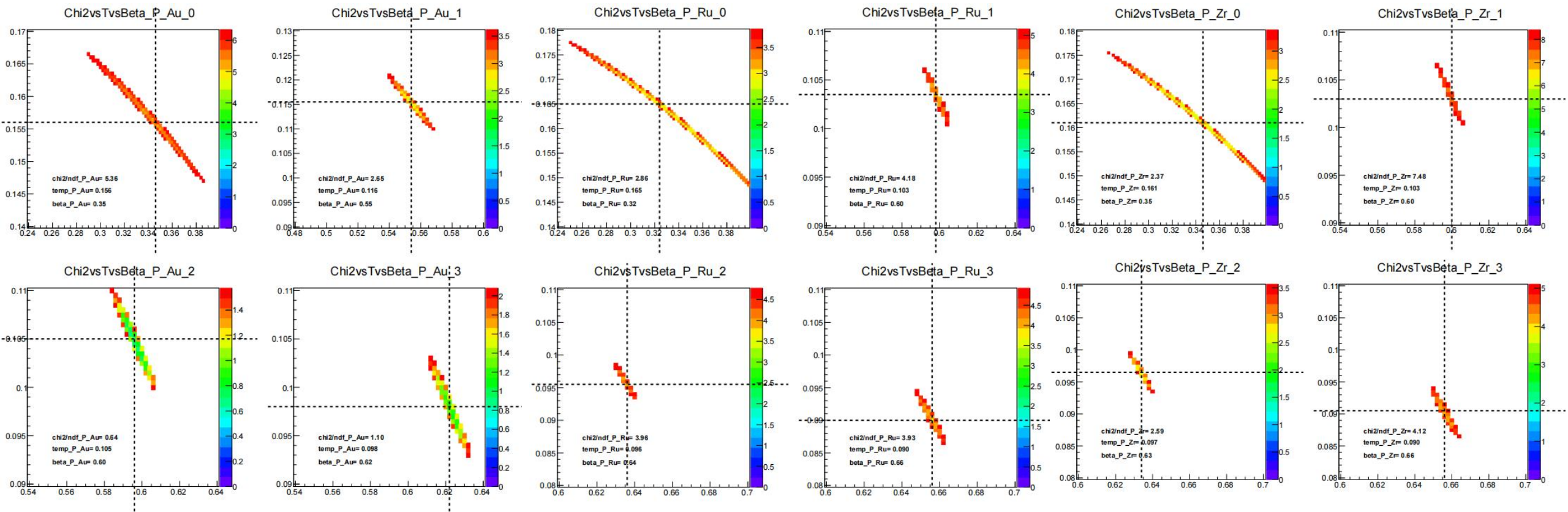
hP_meanNpart_py

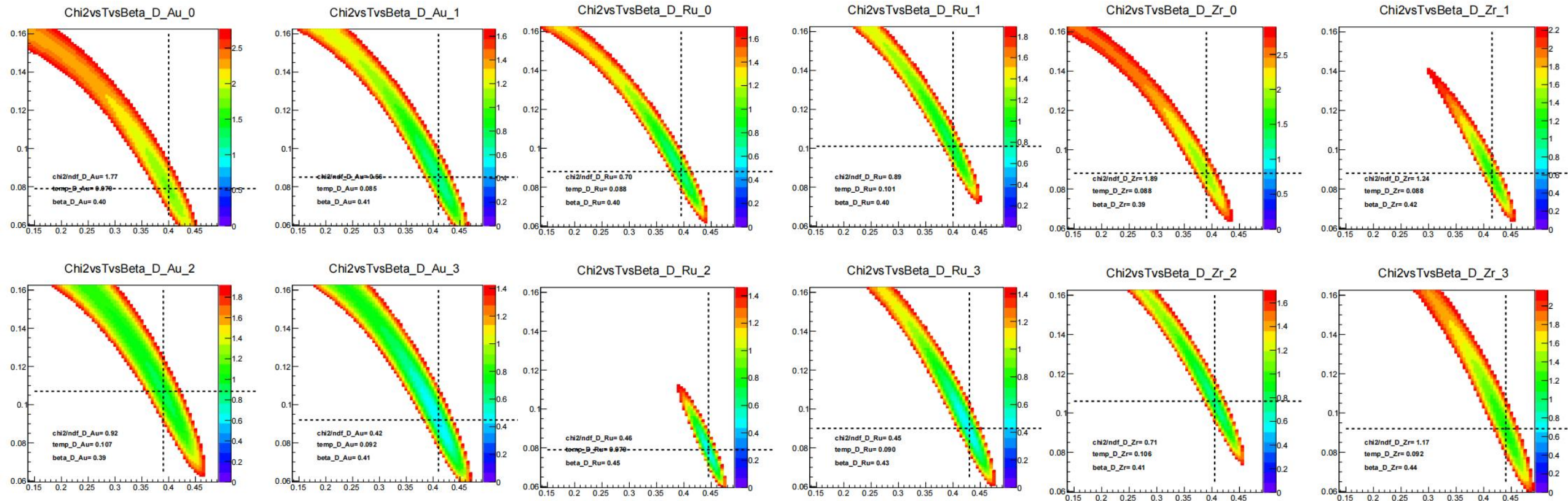


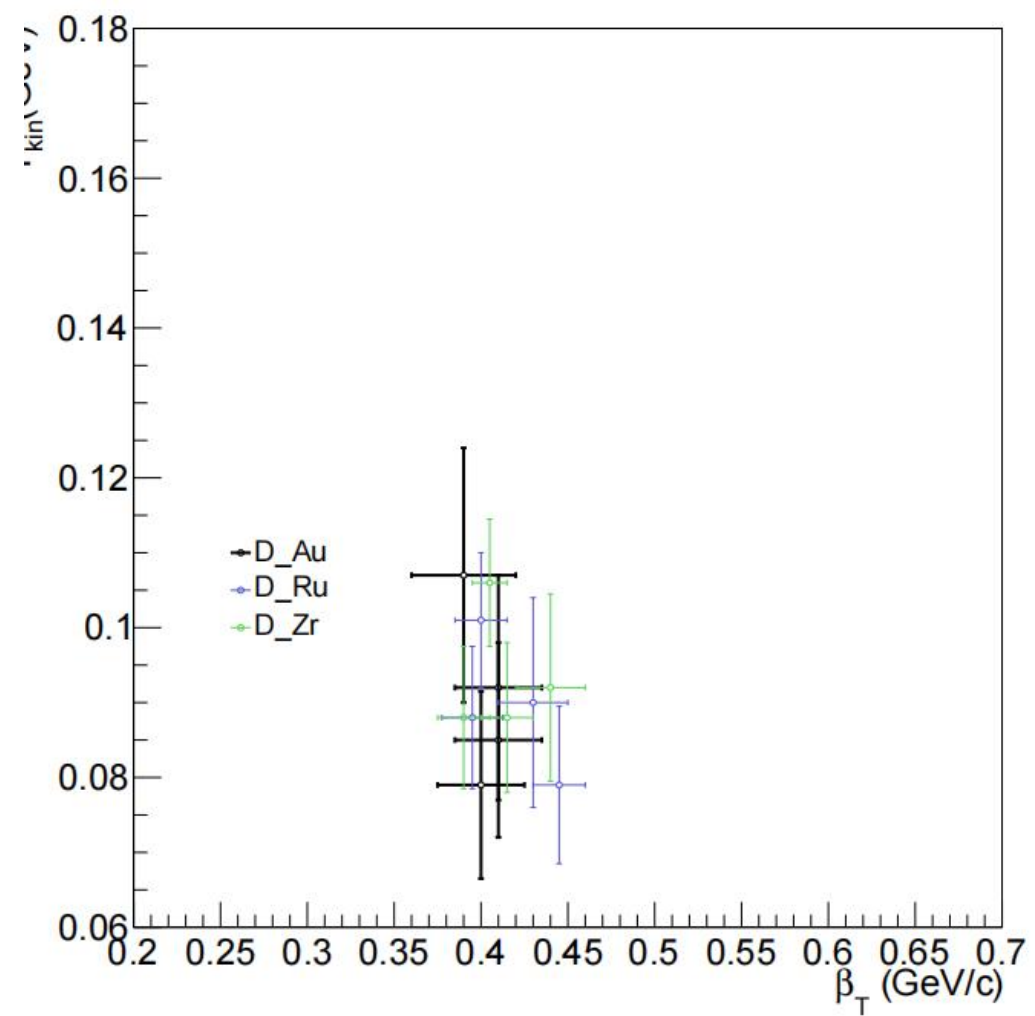
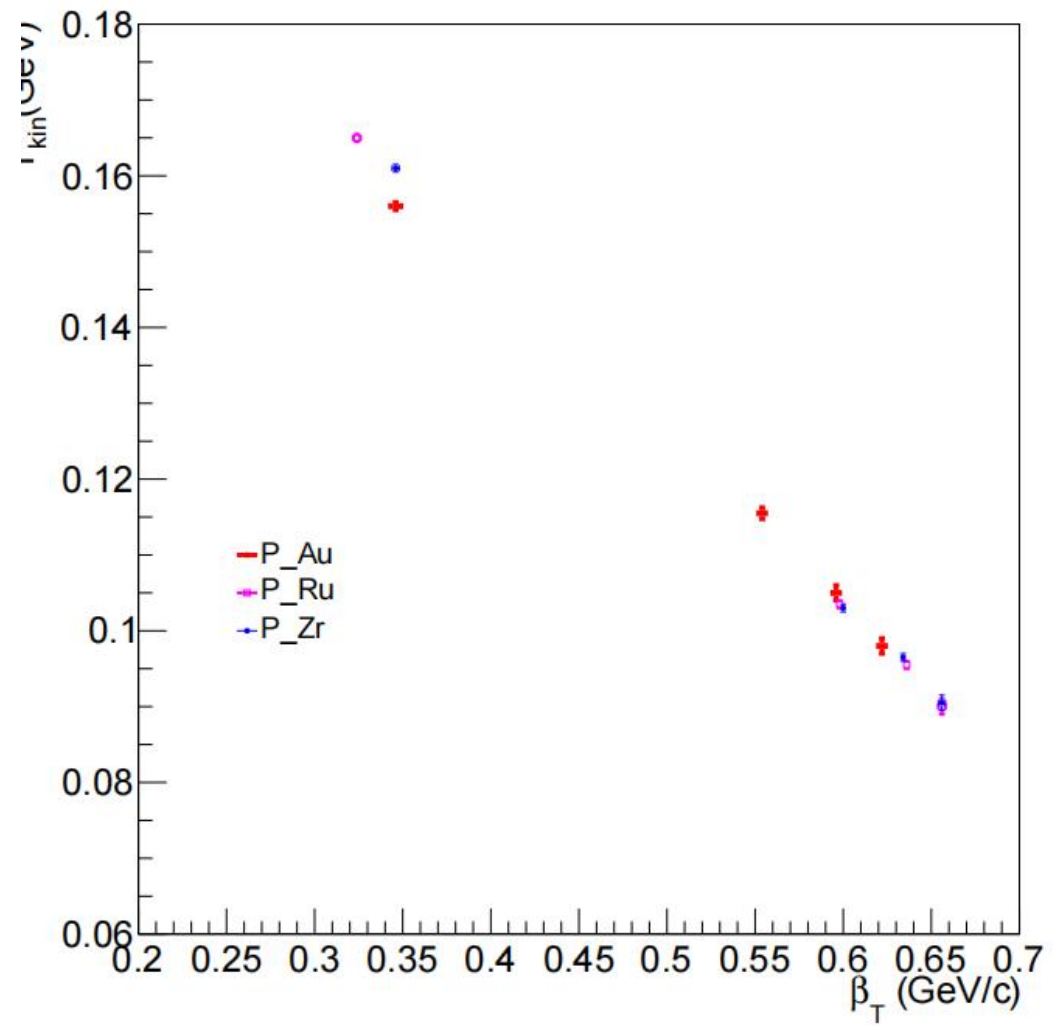
hP_meanNcharge_py



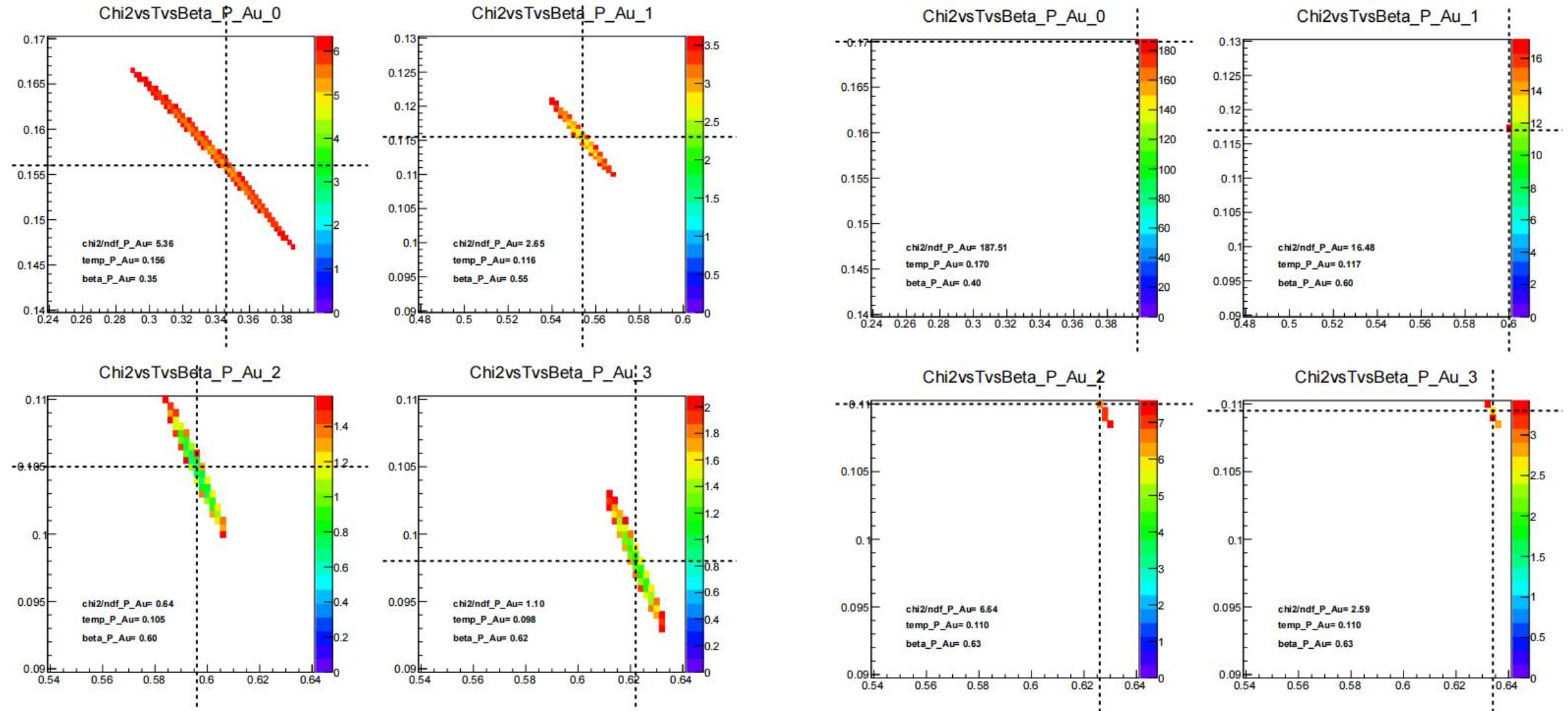








T vs beta(19.6GeV and 200GeV the same bins)



deltaP bigger ➡

